A/D' CONVERSION TIME < 1MSPS, AC SPECS

			Con	INPUT BW	Full Power	SFDR	S(N+D)	SNR	Total Harmonic	Two Tone			Diff	Diff	<<<<	<<<<	<<<<	ENOB	S>>>	>>>>	>>>>		TES	ST
			version			D1 D10	SINAD						Phase		1	5	10 15		20	50	75	100	CONDI	
	#	#	Rate		BW			Harmonics			2nd	3rd	Deg	_	Mhz	Mhz	Mhz	Mhz	Mhz	Mhz	Mhz	Mhz		Fsample
MODEL	Bits	A/D	MSPS	Mhz	Mhz	-dB	dB		-dB		-dB	-dB												MHZ
AD7813	8	1	0.5	NS	NS	66	58	NS	66		77	77											0.2	0.5
AD7817	8	1	0.1	NS	NS	66	58	NS	66		67	67											0.02	0.1
AD7818	8	1	0.1	NS	NS	66	58	NS	66		67	67											0.02	0.1
AD7819	8	1	0.136	NS	NS	70	48	NS	70		77	77											0.03	0.136
AD7823	8	1	0.133	NS	NS	70	48	NS	70		67	67											0.03	0.133
AD7579	10	1	0.0169	NS	NS	NS	NS	55	58		67	67											NS	NS
AD7580	10	1	0.0169	NS	NS	NS	NS	55 NG	58		67	67											NS	NS 0.25
AD7810	10	1	0.133	NS	NS	64	58	NS	64		67	67											0.03	0.35
AD7811	10	1	0.5	NS	NS	66	58	NS	66		67	67											0.2	0.5
AD7812	10	1	0.5	NS	NS	66	58	NS	66		67	67											0.2	0.5
AD7813	10	1	0.5	NS	NS	66	58	NS	66		77	77											0.2	0.5
AD7861	11	1	0.84					60	60														0.001	0.075
AD678B/T	12	1	0.2	0.5	NS	NS	72	NS	80		80	80											0.0106	0.2
AD678JA/S	12	1	0.2	0.5	NS	NS	70	NS	80		80	80											0.0106	0.2
AD678JA/S	12	1	0.2	0.5	NS	NS	70	NS	80		80	80											0.0106	0.2
AD7721	12	1	0.468	0.229	0.21		74		78														0.21	15
AD7853A	12	1	0.2				70		78		78	78											0.01	0.2
AD7853B	12	1	0.2				71		78		80	80											0.01	0.2
AD7854A	12	1	0.2				70		78		78	78											0.01	0.2
AD7854B	12	1	0.2				71		78		78	78											0.01	0.2
AD7856A	12	1	0.285			87	70		80		80	80											0.01	0.285
AD7856K	12	1	0.285			87	70		80		80	90											0.01	0.285
AD7858A	12	1	0.2				70		78		78	78											0.01	0.2
AD7858B	12	1	0.2				71		78		80	80											0.01	0.2
AD7858A	12	1	0.2				70		78		78	78											0.01	0.2
AD785\$B	12	1	0.2				71		78		78	78											0.01	0.2
AD7862A	12	2	0.25	3	NS	85	70	NS	78		85	85											0.1	0.25
AD7862B	12	2	0.25	3	NS	85	71	NS	78		85	85											0.1	0.25
AD7864A	12	1	0.2	3			70		80		80	80											0.1	0.2
AD7864B	12	1	0.2	3			72	_	80		80	80											0.01	0.084
AD7870	12	1	0.1	NS	NS			70	80		80	80											0.01	0.1
AD7870A	12	1	0.1	NS	NS			70	80		80	80											0.01	0.1
AD7875	12	1	0.1	NS	NS			70	80		80	80											0.01	0.1
AD7870	12	1	0.1	NS	NS			70	80		80	80											0.01	0.1
AD78\$8A	12	1	0.2	tbd	tbd		70		78		78	78											0.01	0.2
AD78\$8B	12	1	0.2				71		78		80	80											0.01	0.2
AD7889-1	12	1	0.6	0.1		81	70		80		80	80											0.1	0.5
AD7889-2	12	1	0.6	0.1		81	70		80		80	80											0.1	0.5
AD7889-3	12	1	0.6	0.1		79	70		78		78	78											0.1	0.5
AD7890	12	1	0.1				70		78		80	80											0.01	0.1
AD7891	12	1	0.5				70		78		80	80											009	0.5
AD7892	12	1	0.5				70		80		80	80											0.1	0.5

A/D' CONVERSION TIME < 1MSPS, AC SPECS

			Con version	INPUT BW	Full Power	SFDR	S(N+D)	SNR	Total	Two	Inte	rmod	Diff	Diff	<<<	<<<<	<<<<	ENOE	S>>>:	>>>>	>>>		TE	ST
							SINAD	No	Harmonic	Tone	Distortion		Phase	Gain	1	5	10	15	20	50	75	100	COND	ITIONS
	#	#	Rate		BW			Harmonics	Distortion	Intermod	2nd	3rd	Deg	%	Mhz	Mhz	Mhz	Mhz	Mhz	Mhz	Mhz	Mhz	F in	Fsample
MODEL	Bits	A/D	MSPS	Mhz	Mhz	-dB	dB		-dB		-dB	-dB											MHZ	MHZ
AD7893	12	1	0.1				70		80		80	80											0.01	0.117
AD7896	12	1	0.2	NS	NS	NS	70		78		87	87	NS	NS									0.01	0.1
AD7896	12	1	0.1				70		80		80	80											0.05	0.2
AD679B/T	14	1	0.128	0.5	NS	NS	80	NS	84		84	84											0.0101	0.128
AD679JA/S	14	1	0.128	0.5	NS	NS	78	NS	84		84	84											0.0101	0.128
AD779B/T	14	1	0.128	0.5	NS	NS	80	NS	84		84	84											0.0101	0.128
AD779JA/S	14	1	0.128	0.5	NS	NS	78	NS	84		84	84											0.0101	0.128
AD7851A	14	1	0.333	NS	NS	NS	77		86		86	86										0.001@	05dB	0.333
AD7851B	14	1	0.333				78		86		90	90										0.001@	@05dB	0.333
AD7863A	14	2	0.25	3		86	80		86		86	86											0.1	0.25
AD7863B	14	2	0.25	3		90	80		90		90	90											0.1	0.25
AD7869	14	1	0.84				78		86		86	86											0.01	0.083
AD7871	14	1	0.084	NS	NS	NS	NS	80	86		86	86											0.01	0.084
AD7872	14	1	0.084	NS	NS	NS	NS	80	86		86	86					1						0.01	0.084
AD1385	16	1	0.5	NS	NS	NS	NS	80	90													0.005@	905dB	0.5
AD1385	16	1	0.5	NS	NS	NS	NS	80	90													0.16	@05dB	
AD1385	16	1	0.5	NS	NS	NS	NS	74	74														905dB	
AD1876	16	1	0.02	NS	NS	NS	NS	83	.004 %FS		102	98											@05dB	0.1
AD676J	16	1	0.1	NS	NS	NS	NS	80	.004 %FS		102	98											905dB	0.1
AD676K	16	1	0.1	NS	NS	NS	NS	92	.003 %FS		102	98											905dB	0.1
AD7722	16	1	0.195	0.096	110	88	86		90		93	93										0.001	0.096	0.195
AD7723	16	1	1.2	0.6		90	81		90														0.6	1.2
AD7723	16	1	0.6	0.3		90	87		90														0.3	0.6
AD976A	16	1	0.1	1.5	0.7	90	83		90														0.02	-
AD976B	16	1	0.1	1.5	0.7	90	85		90														0.02	
AD976AA	16	1	0.1	2.7	1	90	83		90														0.02	
AD976AB	16	1	0.2	2.7	1	90	85		90														0.02	
AD970AB AD977A	16	1	0.2	1.5	0.7	90	83		90														0.02	-
AD977A AD977B	16	1	0.1	1.5	0.7	90	85		90				-										0.02	-
AD977B AD977AA	16		0.1	2.7	1	90	83		90														0.02	
AD977AA AD977AB	16	1	0.2	2.7	1	96	85		96														0.02	